Useful OPC Tutorial Videos for more Advanced Kepware OPC Users				Quality	Required on Useful Links page ?	Expertise Level (1 = basic, 3 = expert)	Specialist interest / industry specific
Subject	<u>Category</u>		Short description				
BACnet/IP Driver Support for Schedule and Calendar Objects	Protocol Specific - Bacnet	https://www.youtube.com/watch?v=fD9uOv1SXOE	Best practices for quick deployment, optimal performance & reliability - specific to BACnet systems	ОК	Yes - but just text, with a link	3	Buildings
Improving SCADA Data Acquisition with a New Distributed Communications Architecture	Protocol Specific - EFM	https://www.youtube.com/watch?v=N3ffr6ektRM	How to achieve secure and reliable data across an enterprise, using new comms architecture & OPC-UA	POOR	Yes - but just text, with a link	3	Oil & Gas
OMNI Flow Computer Configuration	Protocol Specific - EFM	https://www.youtube.com/watch?v=8diZwmpcmw8	How to connect OMNI Flow Computers to KEPServerEX OPC Server, map items in OmniCom for EFM data collection, and much more.	ОК	Yes - but just text, with a link	3	Oil & Gas
Liquid Support for Electronic Flow Measurement (LEFM)	Protocol Specific - EFM	https://www.youtube.com/watch?v= mQihdZjctk	How to capture and export data from liquid flow computers, in the Oil & Gas Industry.	ОК	Yes - but just text, with a link	3	Oil & Gas
Enron Modbus and EFM Exporter Tutorial	Protocol Specific - EFM	https://www.youtube.com/watch?v=EOcuDwhs1cQ	How to harvest data from Enron Modbus devices, and use the EFM Exporter plug-in to provide Flow-Cal custody transfer data.	GOOD	Yes - but just text, with a link	3	Oil & Gas
IEC 61850 Webinar	Protocol Specific - IEC 61850	https://www.youtube.com/watch?v=JWQSa5-AQhE	Best practices for quick deployment, optimal performance & reliability - specific to IEC61850 devices	ОК	Yes - but just text, with a link	3	Power
New Industrial Data Forwarder (IDF) for Splunk Plug-In	Server Plug-in	https://www.youtube.com/watch?v=6F-tlwZ3EKo	How to stream real-time industrial data directly into the Splunk $^{\mbox{\scriptsize \$}}$ IoT cloud platform	GOOD	Yes - but just text, with a link	3	